Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"704"/240.ccls. and ((spectral spectrum frequency) near2 add\$6) and noise and match and mean and training and (likelihood probabilit\$4)	US-PGPUB; USPAT	OR	OFF	2005/09/09 15:41
L2	0	"704"/240.ccls. and (((spectral spectrum frequency) near2 add\$6) and noise and match and mean and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 15:43
L3	0	"704"/240.ccls. and (((spectral spectrum frequency) and add\$6) and noise and match and mean and varianc\$4 and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 15:44
L4	0	"704"/233.ccls. and (((spectral spectrum frequency) and add\$6) and noise and match and mean and varianc\$4 and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 15:44
L5	2	"704"/\$.ccls. and (((spectral spectrum frequency) and add\$6) and noise and match and mean and varianc\$4 and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 15:46
L6	0	"455"/564.ccls. and (((spectral spectrum frequency) with (mean and varianc\$4) and add\$6) and noise and match and mean and varianc\$4 and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 15:50
L7	0	"381"/94.1.ccls. and (((spectral spectrum frequency) with (mean and varianc\$4) and add\$6) and noise and match and mean and varianc\$4 and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 15:51
L8	0	"381"/94.2.ccls. and (((spectral spectrum frequency) with (mean and varianc\$4) and add\$6) and noise and match and mean and varianc\$4 and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 15:51

L9	0	"381"/94.3.ccls. and (((spectral spectrum frequency) with (mean and varianc\$4) and add\$6) and noise and match and mean and varianc\$4 and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/09/09 15:53
L10	0	"381"/94.3.ccls. and (((spectral spectrum frequency) same (mean and varianc\$4) and add\$6) and noise and match and mean and varianc\$4 and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 15:56
L11	0	"381"/94.3.ccls. and (((spectral spectrum frequency) same (mean) and add\$6) and noise and match and mean and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 15:56
L12	0	"381"/94.2.ccls. and (((spectral spectrum frequency) same (mean) and add\$6) and noise and match and mean and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 15:57
L13	0	"381"/94.1.ccls. and (((spectral spectrum frequency) same (mean) and add\$6) and noise and match and mean and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 15:57
L14	1	"704"/\$.ccls. and (((spectral spectrum frequency) same (mean) and add\$6) and noise and match and mean and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 15:58
L15	1	(((spectral spectrum frequency) same (mean) and add\$6) and noise and match and mean and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 15:57
L16	0	"704"/240.ccls. and (((spectral spectrum frequency) same (mean) and add\$6) and noise and match and mean and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 15:58

L17	0	"704"/233.ccls. and (((spectral spectrum frequency) same (mean) and add\$6) and noise and match and mean and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 16:00
L18	0	"704"/233.ccls. and (((spectral spectrum frequency) same (varianc\$4) and add\$6) and noise and match and varianc\$4 and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 16:01
L19	0	"704"/240.ccls. and (((spectral spectrum frequency) same (varianc\$4) and add\$6) and noise and match and varianc\$4 and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 16:01
L20	0	"381"/94.2.ccls. and (((spectral spectrum frequency) same (varianc\$4) and add\$6) and noise and match and varianc\$4 and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 16:01
L21	0	"381"/94.1.ccls. and (((spectral spectrum frequency) same (varianc\$4) and add\$6) and noise and match and varianc\$4 and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 16:01
L22		"381"/94.3.ccls. and (((spectral spectrum frequency) same (varianc\$4) and add\$6) and noise and match and varianc\$4 and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 16:02
L23	2	(((spectral spectrum frequency) same (varianc\$4) and add\$6) and noise and match and varianc\$4 and training and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 16:02
L24	2	(((spectral spectrum frequency) same (varianc\$4) and add\$6) and noise and match and varianc\$4 and training and speaker and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 16:03

L25	. 2	(((spectral spectrum frequency) same (varianc\$4) and add\$6) and noise and match and varianc\$4 and training and speaker and model and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 16:03
L26	2	(((spectral spectrum frequency) same (varianc\$4) and add\$6) and noise and match and varianc\$4 and training and speaker with (identif\$6 recogni\$6) and model and (likelihood probabilit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 16:06
L27	1	(((spectral spectrum frequency) same (varianc\$4) and add\$6) and noise and match and add\$6 with varianc\$4 and training and speaker with (identif\$6 recogni\$6) and model and (likelihood probabilit\$4)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 16:06